

RE: Next Stormwater Technical Team Meeting Thursday July 31st 9am-noon

Amanda Shellenberger to: Kristine Koch

07/31/2008 09:04 AM

"Andy Koulermos", "Amanda Spencer", "Carl Stivers", "Sanders, Cc: Dawn", "Jim McKenna", "Jason Kase", "Keith Pine", "Scheffler, Linda", "Laura Jones", "MCCLINCY Matt", mcoover, "LaFranchise,

Hi all, just a reminder of the phone number.

Non Responsive

Amanda Shellenberger, P.E. Anchor Environmental, L.L.C 1423 3rd Avenue, Suite 300 Seattle, WA 98101

Direct Line: (206)903-3371 Office Line: (206)287-9130 Fax: (206)287-9131

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or by electronic mail, ashellenberger@anchorenv.com.

----Original Message----

From: Koch.Kristine@epamail.epa.gov [mailto:Koch.Kristine@epamail.epa.gov] Sent: Thursday, July 31, 2008 8:53 AM

To: Amanda Shellenberger

Cc: Andy Koulermos; Amanda Shellenberger; Amanda

Spencer; Carl Stivers;

9am-noon

Sanders, Dawn; Jim McKenna; Jason Kase; Keith Pine; Scheffler, Linda;

Laura Jones; MCCLINCY Matt; mcoover@ensr.aecom.com; LaFranchise, Nicole;

Rick Applegate; Bob Wyatt; TARNOW Karen E; Valerie

Subject: RE: Next Stormwater Technical Team Meeting Thursday July 31st

All - Sorry this is late, but I've been working on it all morning. Here

is a revision to the previous memo I sent. It is my current thinking.

I'm going to go get a cup of coffee and it will give you all a chance to

look it over. I'll be back in about 15 minutes.

(See attached file: Stormwater weighting Part 2.doc)

Kristine Koch Remedial Project Manager USEPA, Office of Environmental Cleanup

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"Amanda

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То

anchorenv.com> "Amanda

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07/23/2008 03:08 Kristine

Koch/R10/USEPA/US@EPA

PM

CC

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"Bob Wyatt"

"TARNOW Karen

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"Valerie Oster"

<voster@anchorenv.com>

Subject

RE: Next

Stormwater Technical

Team Meeting

Thursday July 31st

9am-noon

Good Afternoon --

As promised, here is the revised Table X from EPA's comments discussed

at the last Stormwater Technical Team Call. The new sites and/or

chemicals that I added are shown in bold. The main changes involve

adding the T4 sites and respective chemicals, adding OF-22B for

pesticides, and adding PCB's at Schnitzer WR-384.

You will notice that the wording of the title is different from the previous title. LWG suggested this wording so that this table couldn't easily be taken out of context. We are still intending on using the table as discussed and as proposed by Kristine.

Please note that the rationale for determining chemicals for further consideration at T4 sites comes from the Attachment C-1 of Appendix C of the Stormwater Loading Methods Report, which is a memo from Ash Creek Associates to the Port of Portland regarding basin selection rationale. Chemicals for further consideration for basins were determined in two ways:

1. Specific land usage that might be related to specific chemicals (i.e., automobile storage-->metals and pencil pitch-->PAHs)

2. Elevated concentrations in sediment/soil samples as noted in that report.

Looking forward to talking to all of you next Thursday.

Amanda Shellenberger, P.E.
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----Original Message---From: Amanda Shellenberger

Sent: Monday, July 14, 2008 11:29 AM
To: Koch.Kristine@epamail.epa.gov
Cc: Andy Koulermos; Amanda Spencer; Carl Stivers;
Sanders, Dawn; Jim
McKenna; Jason Kase; Keith Pine; Scheffler, Linda;
Laura Jones; MCCLINCY
Matt; mcoover@ensr.aecom.com; LaFranchise, Nicole;
Rick Applegate; Bob
Wyatt; TARNOW Karen E; Valerie Oster
Subject: Next Stormwater Technical Team Meeting
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Hi Stormwater Technical Team --

During our last meeting on July 3rd, it was agreed that EPA would consider weighting of stormwater concentration results for the purpose of obtaining an aggregate stormwater concentration value for each representative land use. EPA will consider basin weighting by the following methods: basin size, flow, number properties draining to the sampling location, and impervious surface amount.

It was agreed that EPA would issue their recommendation in two weeks (July 17th) and that the Stormwater Technical Team would meet to discuss and agree on the most appropriate weighting method on July 31.

Please confirm you can attend this call from 9am-noon on July 31st.

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at (206) 287-9130, or by electronic mail, ashellenberger@anchorenv.com. (See attached file: Sites and Chemicals for Further Consideration.doc)